

FIG. 1b.

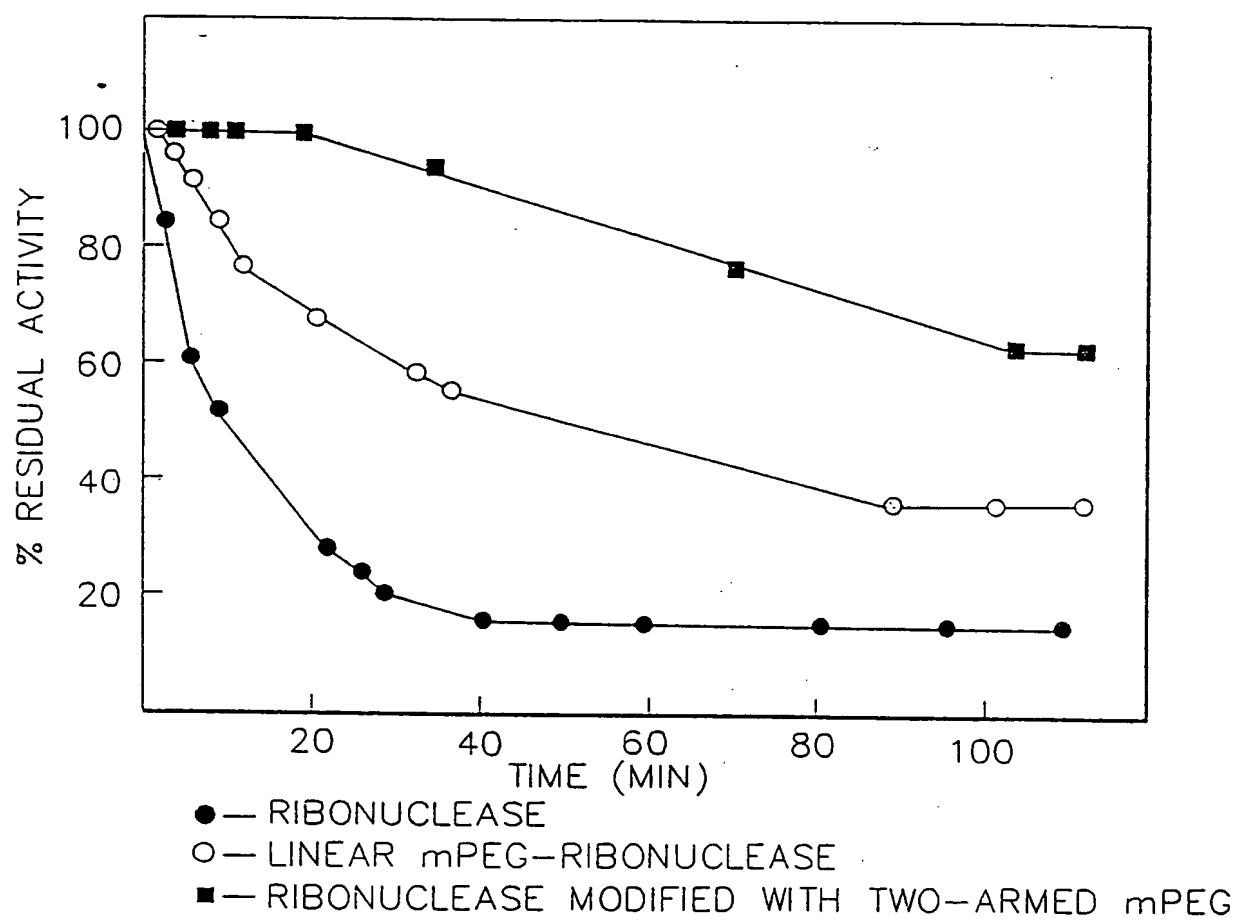


FIG. 1a.

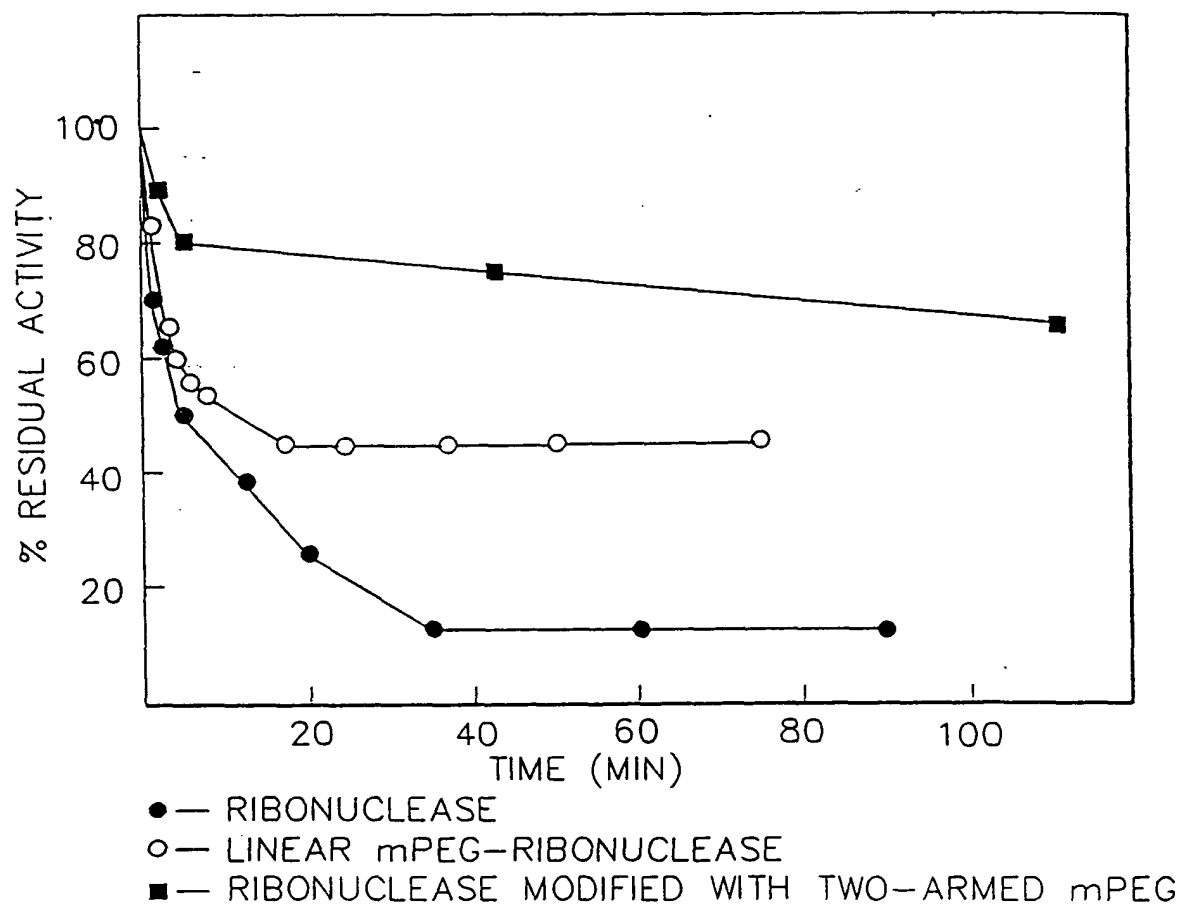
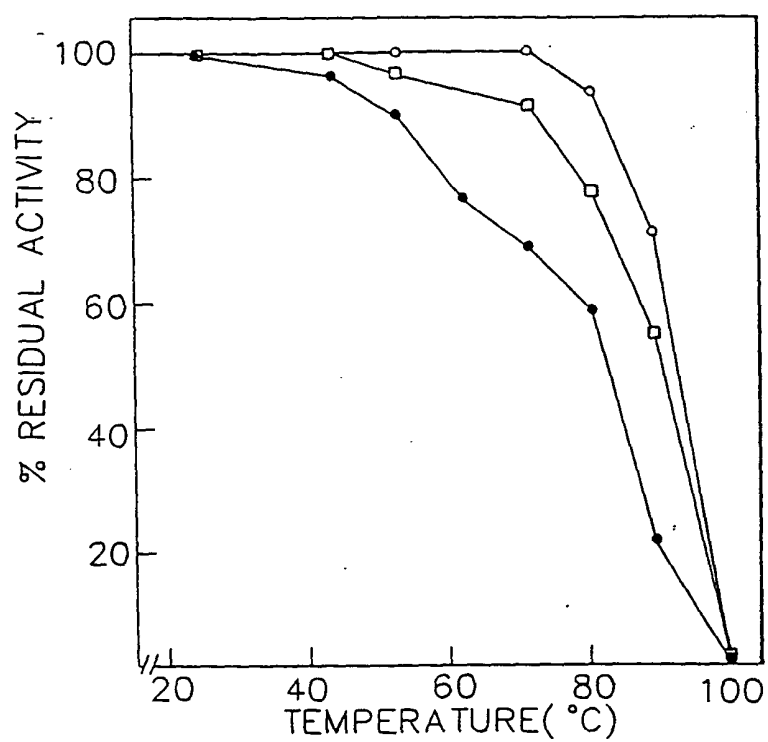
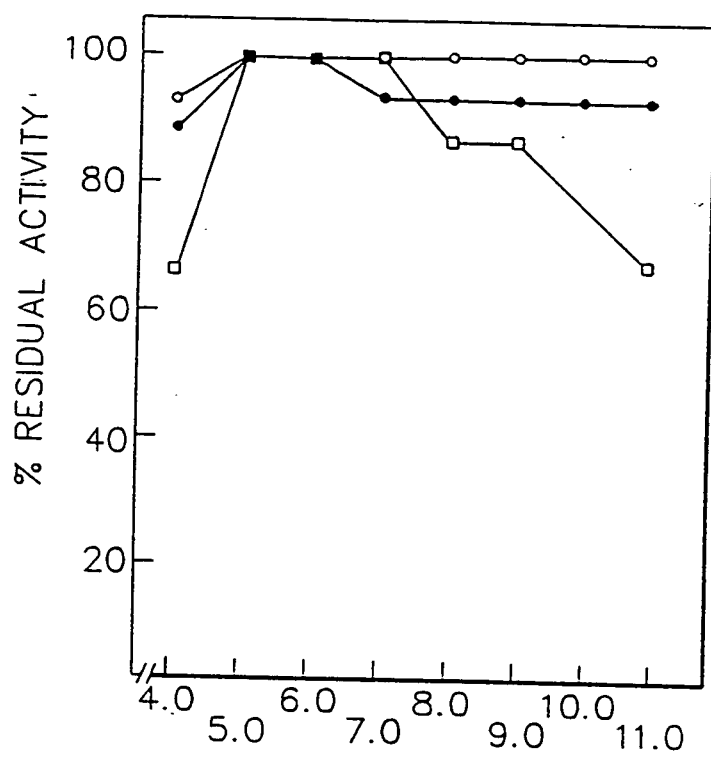


FIG. 1c.



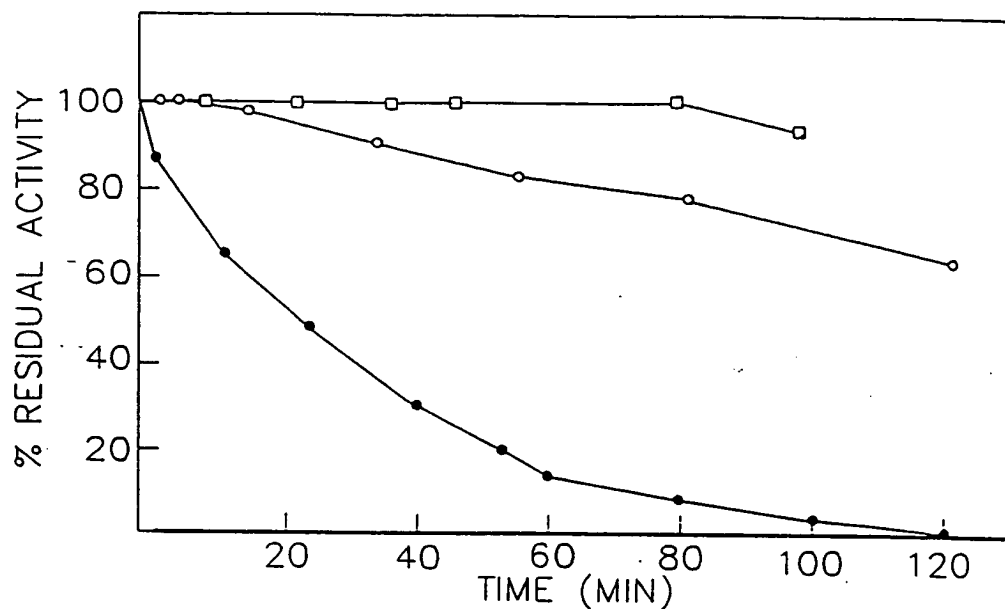
- — RIBONUCLEASE
- — LINEAR mPEG-RIBONUCLEASE
- — RIBONUCLEASE MODIFIED WITH TWO-ARMED mPEG

FIG. 2a.



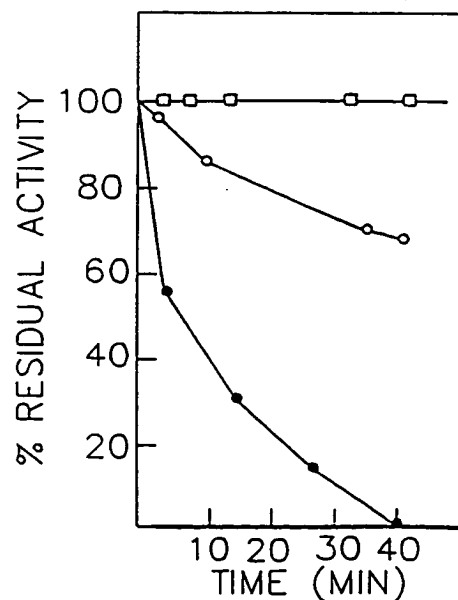
● — RIBONUCLEASE
 ○ — LINEAR mPEG-RIBONUCLEASE
 □ — RIBONUCLEASE MODIFIED WITH TWO-ARMED mPEG

FIG. 2b.



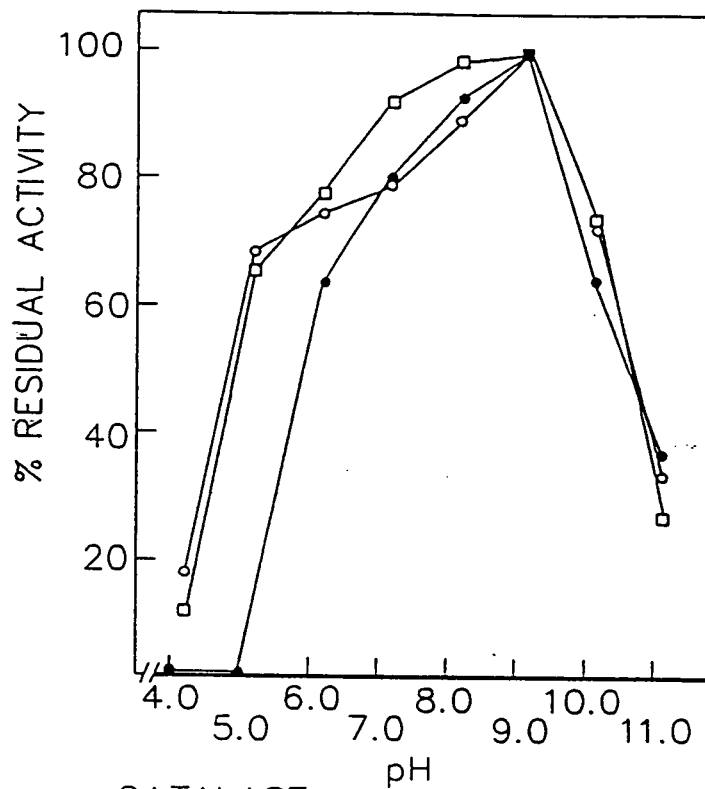
● — CATALASE
 ○ — LINEAR mPEG-CATALASE
 □ — CATALASE MODIFIED WITH TWO-ARMED mPEG

FIG. 3a.



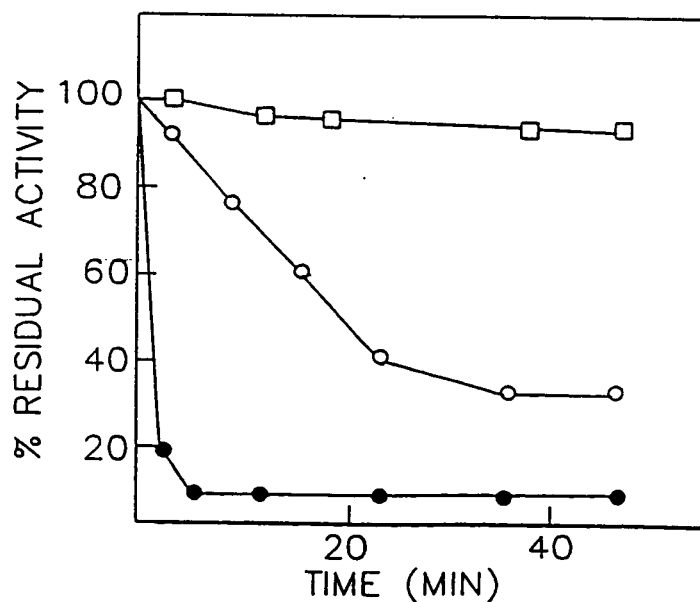
● — CATALASE
 ○ — LINEAR mPEG-CATALASE
 □ — CATALASE MODIFIED WITH TWO-ARMED mPEG

FIG. 3b.



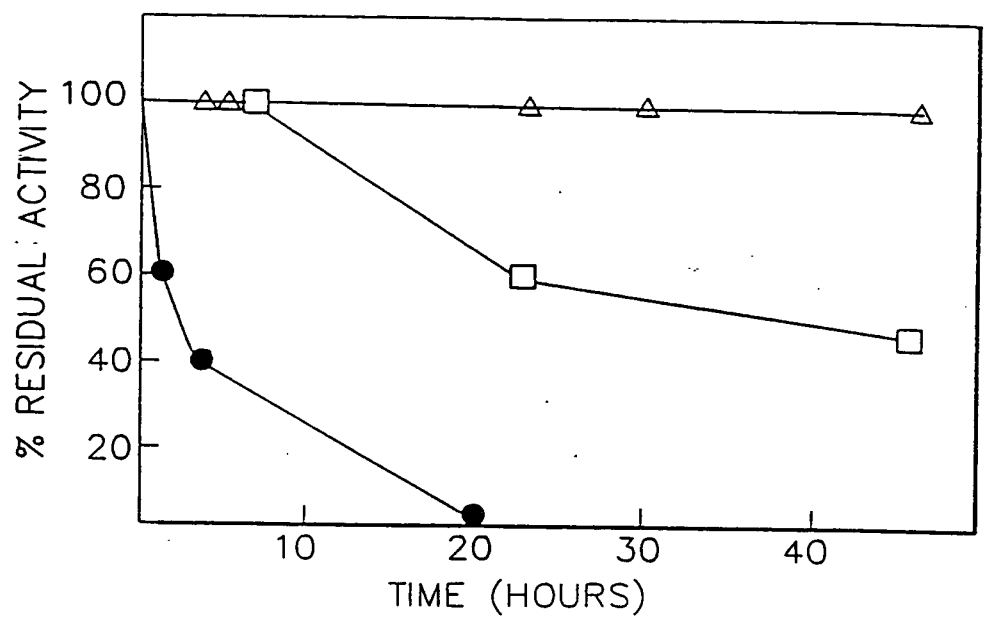
●-CATALASE
○-LINEAR mPEG-CATALASE
□-CATALASE MODIFIED WITH TWO-ARMED mPEG

FIG. 4.



- ASPARAGINASE
○-LINEAR mPEG-ASPARAGINASE
□-ASPARAGINASE MODIFIED WITH TWO-ARMED mPEG

FIG. 5.



●- TRYPSIN
□- LINEAR mPEG-TRYPSIN
△- TRYPSIN MODIFIED WITH TWO-ARMED mPEG

FIG. 6.